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## Istoria Bisericii Orthodoxe Romane Mircea Pacurariu.pdf



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Pacurariu Mircea - Istoria Bisericii Ortodoxe Romane ( II ) - Free ebook download as PDF File (.pdf), Text File (.txt) or read book online for free. Q: Need help with a few things about this proof. The following is a question that I just got in a test I was taking on Tuesday. I did not understand any of the homework, so I am writing this for my homework as I do not understand how to approach this problem. Question: Let  $f: \mathbb{R} \rightarrow \mathbb{R}$  be defined as  $f(x) = e^x$ . Show that for any  $a, b \in \mathbb{R}$ , the number  $f(a) + f(b)$  can have at most one value. My work: I am given the problem statement and asked to use the hint that  $f(x)$  is the exponential function and use that it only has one value which is 1 which I actually did. I was given the tip of  $f \implies$  which I really did not understand and have no idea what that even means. The only thing I can think of is that since  $f(x)$  is the exponential function,  $f(a) + f(b)$  should be equal to  $f(a+b)$  which I am not sure is true. I am assuming that the hint is actually  $f \implies$ . In order to prove the question I am not sure how to approach it. It seems pretty vague. I am unsure whether to use a truth table or the fact that we can find a  $c$  where  $f(x) = f(c)$ . I am able to find that  $f(x)$  is a strictly increasing function and also a strictly decreasing function. I am also able to find that  $f(0) = 0$  and  $f(1) = 1$ . I am thinking that I need to use the expression  $f(a) + f(b)$  but I am not sure how to continue. I would really appreciate if someone could offer a hint or answer for this. A: You may have  $a + b > 1$  and  $a + b < 1$ . You may have  $a + b > 1$  and  $a + b < 1$ . You may want to recall the exponential function's properties. [Hint : Show 1cb139a0ed

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